newline









Wireless Casting



Touch



Image Quality



Recognition



with all Devices

AN INTERACTIVE DISPLAY OPTIMIZED FOR **NETWORK SECURITY**

The latest wave in technology brings you more effective with stronger network security. The IP Series brings you better, secure meetings in an all-in-one package. Never worry again about your system being vulnerable.

Get right to work with a Linux-based operating system that keeps root access to your network out of reach while staying easy for anyone to use. Navigate to what you need with ease, on an vivid, commercial-grade screen that feels as natural as writing on paper. Advanced touch technology and a capacitive touch system makes interacting with the display more seamless than ever.

Connect your team to the world without compromising sensitive information.

IP Series

Secolution SB40 x 2160 pixels SB40 x 2160 pix	Maria I	IDEE	IDCE	ID75	IDOC	
Serven Size		IP55	IP65	IP/5	IP86	
Despty Area		-		-		
Recolution						
Secolution SHGH x 2160 pixels SHGH x 2160 pix	. ,					
Despity Ratio 16.9	Backlight	LED	LED	LED	LED	
## Applications	Resolution	3840 x 2160 pixels	3840 x 2160 pixels	3840 x 2160 pixels	3840 x 2160 pixels	
Display Colors 1.07 billion 1.	Display Ratio	16:9	16:9	16:9	16:9	
Control Range August Aug	Brightness	400nit	400nit	400nit	400nit	
Mewing Angle 178" 178" 178" 178" 178" 179"	Display Colors	1.07 billion	1.07 billion	1.07 billion	1.07 billion	
Desiring Hours South hours	Contrast Ratio	4000:1	4000:1	4000:1	4000:1	
Position Downward	Viewing Angle	178°	178°	178°	178°	
Downward Downward Downward Downward Downward Downward Downward Downward Downward Max Power Output (2) 15W (2) 15	Lifetime Hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	
Power Company Power Company	Speakers					
## Power Pow	Position	Downward	Downward	Downward	Downward	
Norking Voltage	Max Power Output	(2) 15W	(2) 15W	(2) 15W	(2) 15W	
Touch Surface Tempered anti-glare glass Up to 20 Points	Power					
Tempered anti-glare glass Tempered glass Temp	Working Voltage	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	
Touch Points Up to 20 Points	Touch					
P-CAP	Touch Surface	Tempered anti-glare glass	Tempered anti-glare glass	Tempered anti-glare glass	Tempered anti-glare glass	
Writing Tools Stylus or Finger Stylus or Finger Stylus or Finger Stylus or Finger Communication Interface USB-B USB-B USB-B USB-B Very Weight 61.7 lbs 79.4 lbs 108 lbs 132.3 lbs Storage Temp/Humidity 4°F - 140°F / 20% - 90% 32°F - 104°F / 20% - 80% 32°F - 104°F / 20% - 80% 32°F - 104°F / 20% - 80% 32°F	Touch Points	Up to 20 Points	Up to 20 Points	Up to 20 Points	Up to 20 Points	
USB-B	Touch Sensor	P-CAP	P-CAP	P-CAP	P-CAP	
Net Weight	Writing Tools	Stylus or Finger	Stylus or Finger	Stylus or Finger	Stylus or Finger	
Net Weight 61.7 lbs 79.4 lbs 102.5 lbs 136.7 lbs 167.6 lbs Gross Weight 79.4 lbs 102.5 lbs 136.7 lbs 167.6 lbs Storage Temp/Humidity 4*F - 140*F / 20% - 90% 32*F - 104*F / 20% - 80% 32*F - 104*F /	Communication Interface	USB-B	USB-B	USB-B	USB-B	
102.5 lbs	Transportation/Storage					
Storage Temp/Humidity	Net Weight	61.7 lbs	79.4 lbs	108 lbs	132.3 lbs	
Working Temp/Humidity 32°F - 104°F / 20% - 80% Wall-mount or Mobile Stand ### ### ### ### ### ### ### ### ### #	Gross Weight	79.4 lbs	102.5 lbs	136.7 lbs	167.6 lbs	
Mounting Options Wall-mount or Mobile Stand Outline Dimension 50.8 x 30.1 x 2.9 in 59.4 x 34.1 x 3.4 in 68.1 x 39.8 x 3.4 in 77.8 x 45.3 x 3.4 in 77.8 x 45.3 x 3.4 in 800x400 800	Storage Temp/Humidity	-4°F - 140°F / 20% - 90%	-4°F - 140°F / 20% - 90%	-4°F - 140°F / 20% - 90%	-4°F - 140°F / 20% - 90%	
Outline Dimension 50.8 x 30.1 x 2.9 in 59.4 x 34.1 x 3.4 in 68.1 x 39.8 x 3.4 in 77.8 x 45.3 x 3.4 in WESA 400x400 400x400 800x400 800x400 800x400 Embedded Operating System Chipset MIPS Advanced Multi-core CPU MIPS Ad	Working Temp/Humidity	32°F - 104°F / 20% - 80%	32°F - 104°F / 20% - 80%	32°F - 104°F / 20% - 80%	32°F - 104°F / 20% - 80%	
WESA 400x400 400x400 800x400 800x400 800x400 Embedded Operating System Chipset MIPS Advanced Multi-core CPU MIPS Advanced Multi-co	Mounting Options	Wall-mount or Mobile Stand	Wall-mount or Mobile Stand	Wall-mount or Mobile Stand	Wall-mount or Mobile Stand	
Chipset MIPS Advanced Multi-core CPU MIPS Adv	Outline Dimension	50.8 x 30.1 x 2.9 in	59.4 x 34.1 x 3.4 in	68.1 x 39.8 x 3.4 in	77.8 x 45.3 x 3.4 in	
Chipset MIPS Advanced Multi-core CPU MIPS Adv	VESA	400x400	400x400	800x400	800x400	
RAM 2GB DDR3 MCP 2	Embedded Operating Syster	n				
ROM 64MB norflash 64MB norflas	Chipset	MIPS Advanced Multi-core CPU	MIPS Advanced Multi-core CPU	MIPS Advanced Multi-core CPU	MIPS Advanced Multi-core CPU	
Derating System Linux Linux Linux Linux Linux Multimedia Files Supported Image (JPEG, BMP, PNG); Video (MPEG1, MPEG2, MPEG4, H.264, H.265, MOV,, FLV); Audio (MP3, M4A, AAC) Ports OPS Slot Yes (4K@60Hz) HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1	RAM	2GB DDR3 MCP	2GB DDR3 MCP	2GB DDR3 MCP	2GB DDR3 MCP	
Multimedia Files Supported Image (JPEG, BMP, PNG); Video (MPEG1, MPEG2, MPEG4, H.264, H.265, MOV,, FLV); Audio (MP3, M4A, AAC) Ports OPS Slot Yes (4K@60Hz) HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1	ROM	64MB norflash	64MB norflash	64MB norflash	64MB norflash	
Multimedia Files Supported Image (JPEG, BMP, PNG); Video (MPEG1, MPEG2, MPEG4, H.264, H.265, MOV,, FLV); Audio (MP3, M4A, AAC) Ports OPS Slot Yes (4K@60Hz) HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1	Operating System	Linux	Linux	Linux	Linux	
Ports DPS Slot Yes (4K@60Hz) AV Inputs HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1		Image (JPEG, BMP, PNG); Video (M	PEG1, MPEG2, MPEG4, H.264, H.265	, MOV,, FLV); Audio (MP3, M4A, AAC)		
OPS Slot Yes (4K@60Hz) AV Inputs HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1						
AV Inputs HDMI 2.0 (4K@60Hz) x 2, VGA x 1, 3.5mm in x 1, AV in x 1, YpBPr in x 1, USB (Touch) x 1	OPS Slot	Yes (4K@60Hz)				
	·		USB (Touch) x 1, AV out x 1, RS232 x 1, 3.5mm out x 1			

